: LID PRO ARM ASSEMBLY (SHORT)

Wednesday, 12/7/2005 8:25:57 AM

User:

Kim Johnston

Process Sheet

Customer

: CU-DAR001 Dart Helicopters Services

Job Number

: 25136 : 10258 **Estimate Number**

P.O. Number

: N/A

: 12/7/2005 This Issue

: NC Prsht Rev. : N/A First Issue

S.O. No. : N/A

:See commen

: 24531

: SMALL /MED FAB Type

Part Number

Drawing Name

: D2332041

Drawing Number Project Number

: D2332 REV C1 : N/A

Drawing Revision Material

: C1 : NIA

: 5/1/2006 **Due Date**

Qtv:

Each

Previous Run Written By

Comment

Checked & Approved By

See Comment

: Est: B 02.08.12 Re-format; Incorporated D2332-13/-11/-7/-5 KJ/

RF

Additional Product

Job Number:



Seq. #:

Description:

1.0

M304TR1000WO49

304 RD Tube 1.0" x .049W



Comment: Qty.:

0.4368 f(s)/Unit Total:

8.7360 f(s)

Material: 1.000" OD x 0.049" wall SS Tube (Seamless)

M18829 425,

M19448 x 26

2.0

M304R250



Comment: Qty.: 0.1092 f(s)/Unit Total :

2.1840 f(s)

Material: Ø0.250" 304SS Rod Batch 11/4896

3.0

4.0





Comment: SMALL & MEDIUM FAB RESOURCE 1

1-Cut to length as per Dwg D2332 (D2332-7) Locking Collar

2-Cut to length as per Dwg D2332 (D2332-5) Stop Pin

3-Deburr M304TR0500W035

304 RD Tube .500 x .035W





Comment: Qty.: 1.2080 f(s)/Unit Total: 304 RD Tube .500 x .035W



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NOTE: Date & initial all entries

Wednesday, 12/7/2005 8:25:57 AM Date: User: Kim Johnston **Process Sheet** Customer: CU-DAR001 Dart Helicopters Services Drawing Name: LID PRO ARM ASSEMBLY (SHORT) Job Number: 25136 Part Number: D2332041 Job Number: Description: Seq. #: Machine Or Operation: BRAKE NC NC BRAKE 5.0 M 19196 4 X M 18833 99× Comment: NC BRAKE Punch or form to length as per Dwg D2332 (D2332-11) using DT8012 F 05/12/21 (Note: Make (2) D2332-11 Prop Arms per assembly.) LARGE FABRICATION RESOURCE 1 6.0 Comment: LARGE FABRICATION RESOURCE 1 1-Drill hole in D2332-11 as per Dwg D2332 using Drill Jig DT8459. Deburr. (Drill 1 per assembly) 2-Weld D2332-11 and D2332-5 as per Dwg D2332 using Welding Jig DT8298. (Weld 1 per assembly) SS Rod Batch: <u>M/9/74</u> CAL 06.01.10 7.0 QC5/9 5 Comment: WELD INSPECTION 06-01-10 AN44A Bolt 8.0 Comment: Qty.: 1.0000 Each(s)/Unit Total: 20.0000 Each(s) Pick: Description Batch Qty Part Number M17492 AN4-4A Bolt 9.0 AN960JD416L Washer Comment: Qty.: 3.0000 Each(s)/Unit Total: 60.0000 Each(s) Pick: Batch M 3154 x 79 , M 14477 x 74 Qty Part Number Description 3 AN960JD416L Washer MS21042L4 Nut 10.0 Comment: Qty.: 1.0000 Each(s)/Unit Total: 20.0000 Each(s) Pick: Description Batch Part Number 1 MS21042L4 Nut (or -4) Page 2

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NOTE: Date & initial all entries

Wednesday, 12/7/2005 8:25:57 AM Date: User: Kim Johnston **Process Sheet** Drawing Name: LID PRO ARM ASSEMBLY (SHORT) Customer: CU-DAR001 Dart Helicopters Services Job Number: 25136 Part Number: D2332041 Job Number: Seq. #: **Description: Machine Or Operation:** SMALL & MEDIUM FAB RESOURCE 1 SMALL FAB 1 11.0 Comment: SMALL & MEDIUM FAB RESOURCE 1 1-Tumble DL OCeloi/12 2-Assemble as per Dwg D2332 QC5 12.0 Comment: INSPECT WORK TO CURRENT STEP PACKAGING RESOURCE #1 13.0 PACKAGING 1 Comment: PACKAGING RESOURCE #1 Identify and Stock Location: /)い 14.0 DC DOCUMENT CONTROL Comment: DOCUMENT CONTROL Inspection Level 21 Job Completion

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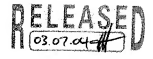
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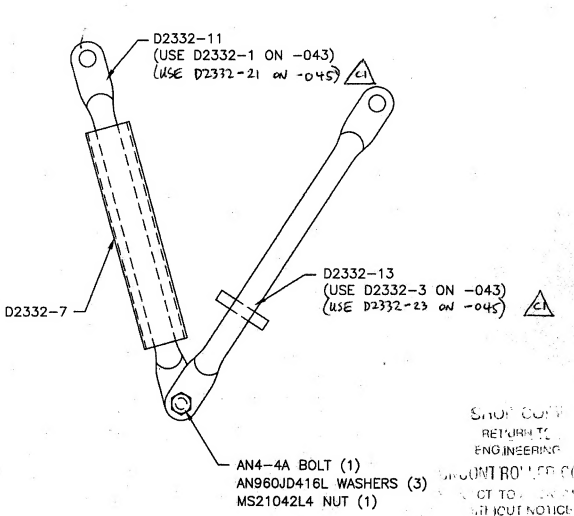
NOTE: Date & initial all entries





1	DESIG	DRAWN BY	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA
7	CHEC	(ED) APPROVED	DRAWING NO. REV. C D2332 SHEET 1 OF 2
	DATE		TITLE SCALE
	03.0	7.03	LOD PROP ASSEMBLY NTS
	Α	94.12.16	NEW ISSUE
	В	97.09.30	CHANGE 416 WASHERS TO 416L
	С	03.07.03	MAKE -041 PROP 6.69" LONG (STD) MAKE -043 PROP 8.00" LONG (OPT.)
	CI	of 40 03.08.06	ADD -045 PROP (7.25" LONG)





D2332-041 SHOWN (D2332-043 SIMILAR) (02332-045 SIMILAR)

PINOUNT BOLLER COA COT TO A CARRY

> WORK ORDER NO. 25136

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